



Nucleotide

[My NCBI](#)
[\[Sign In\]](#) [\[Register\]](#)
[Fulltext](#)
[Nucleotide](#)
[Protein](#)
[Genome](#)
[Structure](#)
[PMC](#)
[Taxonomy](#)
[OBAM](#)
[Books](#)
Search **Nucleotide**

for

Go

Clear

Display **GenBank** Show **5** Send to Hide: ☐ sequence ☐ all but gene, CDS and mRNA featuresRange: from **begin** to **end**☐ Reverse complemented strandFeatures: **+**

Refresh

1: [AJ507315](#). Reports [Xenopus laevis mR...](#)[\[gi:22797892\]](#)[Links](#)[Features](#) [Sequence](#)

LOCUS [AJ507315](#) 1268 bp mRNA linear VRT 08-APR-2003
 DEFINITION [Xenopus laevis mRNA for endoU protein.](#)
 ACCESSION [AJ507315](#)
 VERSION [AJ507315.1](#) GI:22797892
 KEYWORDS endoU protein.
 SOURCE [Xenopus laevis](#) (African clawed frog)
 ORGANISM [Xenopus laevis](#)
 Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
 Amphibia; Batrachia; Anura; Mesobatrachia; Pipoidae; Pipidae;
 Xenopodinae; Xenopus; Xenopus.
 REFERENCE 1
 AUTHORS Laneve,P.
 TITLE Purificazione e caratterizzazione di una nuova attivita'
 endoribonucleolitica coinvolta nella biosintesi dei piccoli RNA
 nucleolari in *X. laevis*
 JOURNAL Thesis (2001) Department of Genetics and Molecular Biology,
 University of Rome, Rome, Italy
 REFERENCE 2
 AUTHORS Laneve,P., Altieri,F., Fiori,M.E., Scaloni,A., Bozzoni,I. and
 Caffarelli,E.
 TITLE Purification, cloning, and characterization of XendoU, a novel
 endoribonuclease involved in processing of intron-encoded small
 nucleolar RNAs in *Xenopus laevis*
 JOURNAL J. Biol. Chem. 278 (15), 13026-13032 (2003)
 PUBMED [12571235](#)
 REFERENCE 3 (bases 1 to 1268)
 AUTHORS Caffarelli,E.
 TITLE Direct Submission
 JOURNAL Submitted (03-SEP-2002) Caffarelli E., Department of Genetics and
 Molecular Biology, Institute of Molecular Biology and Pathology,
 University of Rome, P.le Aldo Moro,5, 00185 Rome, ITALY
 FEATURES Location/Qualifiers
 source 1..1268
 /organism="Xenopus laevis"
 /mol_type="mRNA"
 /db_xref="taxon:[8355](#)"
 /country="South Africa"
 5'UTR 1..38
 CDS 39..917
 /function="endoribonuclease"
 /experiment="experimental evidence, no additional details
 recorded"
 /codon_start=1
 /product="endoU protein"
 /protein_id="CAD45344.1"
 /db_xref="GI:22797893"
 /db_xref="UniProtKB/TrEMBL:[Q8JFY9](#)"
 /translation="MASNRGQLNHELKLFNELWDADQNRMKSGKDYRISLQKGAGYV
 PAGSNQARDGASFLPQFVDEEKLKSRKTFATFISLLDNVEMDTGVAEVVTPEEIAEN
 NFNFLDALLETQVMKMAHDYLVKRNQAKPTRNDKFQVLYNIWFOLYSRAPGSRPDCGF
 EHVVFGESEKRGQEMMGLHNWQFYQLQEKRNIDYKGYVARQNSRPDEDDQVVLNLQFN

WKEMVQVGVSSFIGVSPFEFALYITIVFLASQEKMSREVVRLEEYELQIVVNRHGRYI
GTAYPVLLSTNNPDLY"
918..1268

3'UTR

ORIGIN

```

1 attggggaac tgggagcaga gagtgaacgg caggagccat ggcgagtaac agggggcagc
61 tgaaccatga actctccaag ctgtttaatg agctgtgga cgcagatcag aaccggatga
121 agtcgggaa gattatcgg atctcettgc agggtaaagc aggggtacga ccgcgggtt
181 ccaaccaggc caggagcagc gctcgttcc cgctctcca gttcgtcgat gaggagaagc
241 tgaagagcag gaagacgttt gcaaccttca ttccctgct ggacaattat gagatggaca
301 cgggggtggc cgaggttgtg actcgggagg aaatcgctga aaacaacaac ttctggagc
361 ccattctgga aaccaaagt atgaagatgg cacatgacta cctggtgagg aagaaccaag
421 ccaaaccac ccggaatgac ttcaaggtcc aactgtacaa catctgggtc cagctgtact
481 cagggggccc agggagcaga cccgattcgt gcggtttga gcacgtgttt gtgggagaat
541 cgaagcgagg gcaggagatg atggggcttc acaactgggt ccagttttac cttcaggaga
601 agaggaagaa catcgactat aaaggatagc tggctcggca gaacaagagt cggccggatg
661 aagatgatca ggtgttgaa ctgcagttca attggaagga gatggtgaaa ccgctcggca
721 gcagcttcac tggcgtcagc ccggaattcg aattcgccct ttacaccatc gtcttcctc
781 cgtctcagga gaagatgagc cgagaagtcg ttccggtgga agaatacga ctcagatcg
841 tcgtcaatcg ccacggccgt tataatagga ccgcctaccc cgctcctcgt agcaccaata
901 acccggtatc gtactgaggg ggcggggcta gagatcacag ccggttccca cggtttggt
961 gcatttacta acaaaactgc accaatgcaa caacaatgca agcagataat gggggcagg
1021 ccatatccct ctgctttccc tagcgtgtgt ggggcacatt aacctataa ctgtcactca
1081 ctgcaccaga ccattatatt aacccacaa gggacatcaa gccagtgctt tgttatgaga
1141 gagcgagcg ggggcttctc tactgtgaaa cttctgtatt gtatagagtt tacttggtt
1201 cttctctcag acaatttcac tttttttttg ctttgccttt aaccattaaa agtccatgac
1261 atttctgt

```

//

[Disclaimer](#) | [Write to the Help Desk](#)
[NCBI](#) | [NLM](#) | [NIH](#)

Last update: Tue, 29 Apr 2003 Rev 126150